

ABSTRACT OF THE DISCLOSURE

This invention relates to a method for informative support of a driver of a vehicle by means of a vehicle multimedia system, comprising a vehicle computer and an external computer, whereby the vehicle computer and the external computer exchange data over a bidirectional communication at least occasionally.

According to this invention special memory areas are provided in the vehicle computer and in the external computer, whereby the contents of the memory areas characterize elements of an information supply available to and selectable by the driver of the vehicle by means of the vehicle multimedia system whereby the contents of these special memory areas are modifiable by the driver of the vehicle by an input mode which does not negatively affect driving safety and whereby the contents of the special memory areas are automatically compared.